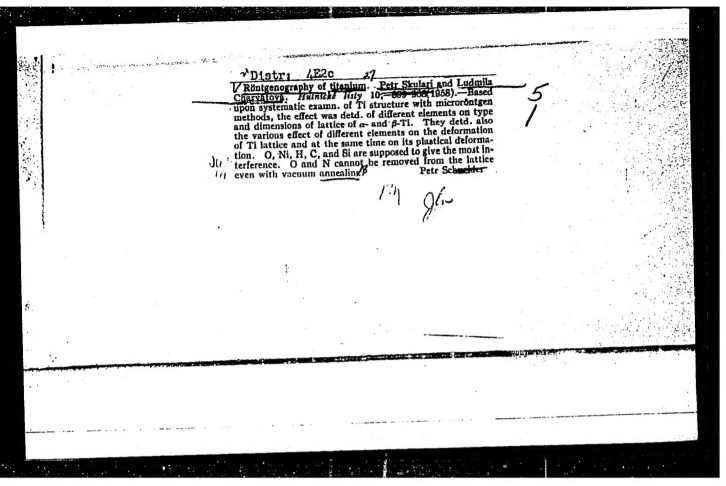


SKULARI, F.

Some properties of semifinished duralumin products and their heat treatment.

F. 949 (Hutnicke Listy) Vol. 12, no. 10, Oct. 1957, Iraha, Gmechoslovakia

50: MONTHLY INDEX OF EAST BURGE AN ACCESSIONS (BEAT) LC, VOL. 7, NO. 1, JAN. 1958



67099

18.1210

CZECH/34-59-12-2/44

AUTHORS:

Skulari, Petr, Doctor and Chvatalova, Ludmila X-ray Investigation 21 on the Hardening of Special Silumins

TITLE: PERIODICAL:

Hutnické listy, 1959, Nr 12, pp 1032 - 1038

ABSTRACT:

A literary search has revealed the possibility of improving the mechanical properties of certain alloys by correct ageing but has revealed no detailed information on the conditions of ageing (temperatures of hardening and tempering and the appropriate heating times) and on the suitable composition of special silumins. appears that so far the kinetics of unsaturated solid solutions of Al alloys, which changes with the addition of small quantities of certain elements, has not been adequately studied. Neither has the problem of the suitable composition of such special silumins been studied. The authors of this paper have studied the influence of small quantities of Mn and Ti on the kinetics of ageing of special silumins, containing 5% silicon, as a function of the conditions of the artificial ageing and the contents

Card 1/5

67099 CZECH/34-59-12-2/44 f Special Silumins

X-ray Investigation on the Hardening of Special Silumins The changes in the structure during the shaping and the decomposition of the saturated of a given addition. AlSi solid solution were studied by X-ray structural analysis which provides the possibility of recording not only the character of the structure (size of the crystals, phase distribution) but also, by limiting the parameters, determining the state of the solid solution, disturbances in the lattice and the internal crystalline structure of the alloy. The structural studies were supplemented by hardness tests. The aim of the authors was to determine a suitable element, the required quantity of this element and the optimum conditions of artificial ageing (which can be achieved by short-duration heating prior to hardening and tempering) so as to produce an alloy with better mechanical properties. The authors assume that the prevailing view that decomposition of alloying elements in the solid solution of Al lasts a relatively long time is based on incomplete knowledge of the influence of small additions on the kinetics of saturated solid solutions For producing the experimental alloys, the authors used

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CZECH/34-59-12-2/44

X-ray investigation on the Hardening of Special Silumins

a 99.5% purity Al, silicon containing 0.57% Fe, cathodic copper, electrolytic manganese, 99.90% purity Mg and Ti produced by the Kroll method. The heats were produced by high-frequency smelting or in an electric resistance furnace with a graphite crucible of about 1 kg capacity. The charge was fed in jointly with Mn and Cu and after smelting the melt was covered with salts of eutectic composition. Further alloying was effected in the following sequence; Si; Ti; Mg. Mg was added in the form of AlMg 10% and Ti in the form of AlTi 5%. The alloy was cast at 750 °C into small unpainted ingot moulds. The authors discuss in some detail the results obtained relating to the influence of Cu, Mg, Mn and Ti on the hardening of the investigated silumin alloys. In the preliminary tests, it was found that addition of 0.2% Mn to the base alloy containing 5% Si, 0.2% Cu and 0.25% Mg brought about a considerable refining of the structure, which was very uniform. In the further tests, the influences of Mn and Ti were investigated in greater detail

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CZECH/34-59-12-2/44
X-ray Investigation on the Hardening of Special Silumins

on two alloys which contained 5% Si and 0.2% Cu and differed in heir Mg and Mn contents which were, respectively, 0.42 and 0.53% Mg and 0.33 and 0.24% Mn. It was found that addition of 0.2% Mn or 0.2% Ti leads to a considerable refining of the structure of the alloy and to an increase in the hardness of special silumins, containing 5% Si, after hardening. For the alloy containing 5% Si, 0.2% Cu, 0.5% Mg, 0.14% Fe, 0.2% Mn, rest Al, the optimum heat-treatment conditions are: quenching in cold water from 450 °C after a heating time of 30 - 120 min; tempering from 180 °C after a heating time of 120 ~ 240 min. For an alloy of equal composition but containing 0.2-0.3% Ti instead of 0.2% Mn, the optimum heat-treatment conditions are: quenching in cold water from 500 °C after heating for 120 - 140 min; tempering from 500 °C after heating for 120 = 140 min; tempering from 180 °C after heating for 120 = 140 min. These heattreatment conditions ensure a uniform structure of fine crystals, a constant lattice volume and an increase in the hardness by 100% as compared with that in the as-cast state; thereby Ti proved more active than Mn. The X-ray

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X-ray Investigation on the Hardening of Special Silumins

method used permits determining the trend for the further development of AlSi₅ alloys and proposing a suitable

composition; the tests require a very small quantity of material and very simple preparation of the specimens. However, these tests have to be supplemented by foundry experiments and mechanical tests.

There are 7 figures and 13 references, of which 4 are Czech, 3 German, 2 English and 4 Soviet.

ASSOCIATION: Vyzkumný ústav kovů, Panenské Břežany (Metal Research Institute, Panenské Břežany)

SUBMITTED: February 7, 1959

4

Card 5/5

S/137/62/000/011/033/045 A006/A101

AUTHOR:

Skylari, Peter

TITLE:

X-ray-diffraction phase analysis of metals at high temperatures

PFRIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 11, 1962, 94, abstract 111628 ("Kohász. lapok", 1962, v. 95, no. 1, 40 - 45, Hungarian)

TEXT: A long duration of the process and the lack of a chamber to analyze the whole production process, are the deficiencies of the X-ray diffraction phase analysis. The existing chambers show only the changes in the intensity of the lines, but the metal composition can not be determined. Information is given on measurements in a special chamber of the integrated intensity of two diffraction lines with the use of two Geiger-Muller counters. In quantitative phase analyses of the steel and Ti the specimen under investigation of 12 x 20 x 3 mm in size was heated within some seconds to 1,000 - 1,500°C by direct passage of 100 amps current. The temperature was measured with two Pt/Pt-Rh thermocouples. A vacuum of $1 \cdot 10^{-5} - 1 \cdot 10^{-0}$ mm Hg was produced in the chamber. With the use of this chamber the following studies can be performed: 1) quantitative phase ana-

Card 1/2

X-ray-diffraction phase analysis of...

S/137/62/000/011/033/045 A006/A101

lysis of steel and alloys in a wide temperature range; 2) analysis of diagrams of stable and metastable states; 3) investigation of metal transition points from one phase condition to another; 4) investigation of quenching and tempering processes during heating and cooling. The chamber can also be used to investigate Ti and its alloys.

B. Mat'ush

[Abstracter's note: Complete translation]

Card 2/2

KOREJTKO, J.; SELVEK, A.; SKULAVIK, L.

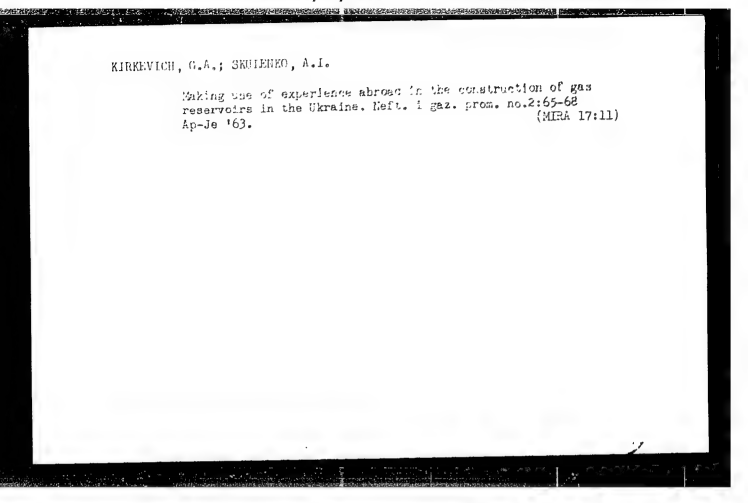
Porosity of the grain mass. Zemedel tech 11 no.2:101-106 F '65.

1. Chair of Physics of the Faculty of Operation and Economic of the Higher School of Agriculture, Nitra. Submitted July 27, 1964.

VISHREVSKIY, Palladiy Fedorovich [Vyshneve'kyi, P.F.];
SKUL'3ASHEVSKIY, A.D. [Skul'bashevs'kyi, A.D.], inzh.,
retsenzent; BHASH, I.K., red.

[Showers and shower runoff in the Ukraine] Zlyvy i zlyvovyi stik na Ukraini. Kyiv, Naukova dumka, 1964. 283 p.

(MIRA 17:8)



SKULIC, M.

SKULIC, M. Protective equipment in the high-tension network of Bosnia and Hercegovina. p. 216

Vol. 9, no. 4/5, Apr./May 1956 ELEKTROPRIVERDA TECHNOLOGY Beograd

So: East European Accession, Vol. 6, no.3, March, 1957

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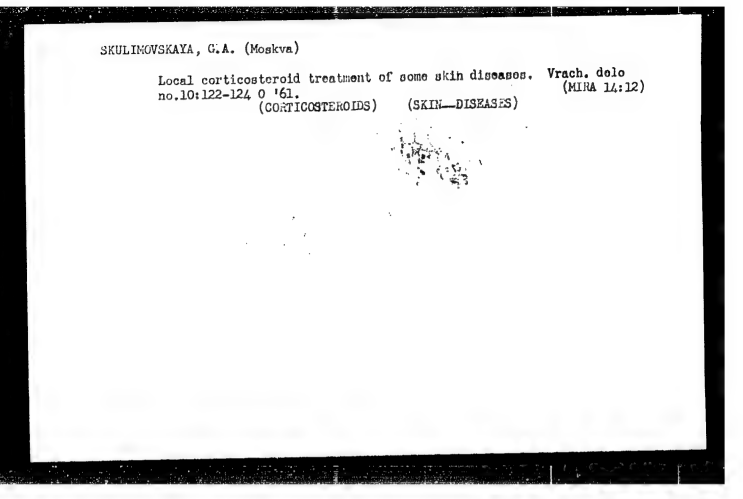
1. Elektroistok, Beograd.

SKULIMOVSKAYA, G.A.

Control of microsporia. Sovet. med. 16 no. 6:39-41 June 1952. (CLML 22:4)

indicate and the same

1. Of the Mycological Department (Head -- Prof. A. M. Ariyevich), Central Skin-Venereological Institute (Director -- Candidate Medical Sciences N. M. Turanov), Ministry of Public Health USSR.



LEONOVA, V.1., kand.med.nauk; SKULIMOVSKAYA, G.A.

Treatment of chronic eczema of the external ear canal with corticosteroid hormone cintments. Vest. derm. i ven. 38 (NTP4 18:4)

1. 4-ye Glavnoye upravleniye pri Ministerstva zdravookh: aneniya SSSR (nauchnyy rukovoditel' rabory - chlen-korrespondent ALM SSSR prof. V.A.Rakhmanov), Moskva.

SKULIMOWSKI, Andrzej (Krakow, Boh. Stalingradu 78 m. 16.)

The oldest royal privileges given to a Polish physician. Polski tygod.

lek. 13 no.47:1895-1896 24 Nov 58.

(HISTORY, MEDICAL

in Poland (Pol))

um histaka, ilarzyti -

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History of science and teaching of medical history at the Jagiellonian University and Academy of Medicine in Krakow. 1bid.:315-318

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SKULIMOWSKI, Mieczyslaw.

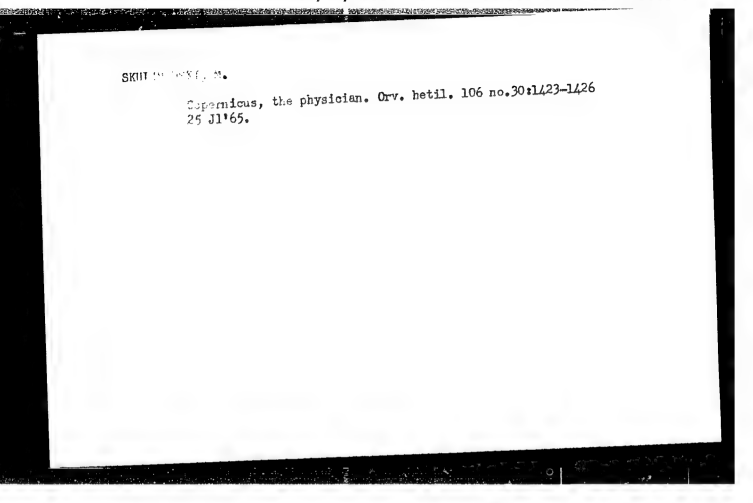
Use of garlic for medical purposes. Polski tygod.lek. 11 no.2:68-69 9 Jan 1956.

1. Z Zakladu Historii Medycyny A.M. w Krakowie. Krakow, ul. Kopernika 7. Z aklad Historii Medycyny A.M. (VEGETABLES,

garlic, medicinal use)

Wiktor Feliks Szokalski about Adam Mickiewicz. Polski tygod. lek. 12 no.11:409-411 11 Mar 57. 1. (Z Zakladu Historii Medycyny A.M. w Krakowie). Adres: Wieliczka, ul. A. Grottgera 1. (BIOGRAPHIES. Szokalski, Wiktor F. (Pol)) (LITERATURE, W.F. Szokalski's views on literary works of poet

Mickiewicz (Pol))



SKULIMOWSKI, Mieczyslaw

Development of concepts of hypertension in Polish medicine. Polski tygod. lek. 12 no.24:920-924 10 June 57.

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SKULIMOWSKI, Mieczyslaw

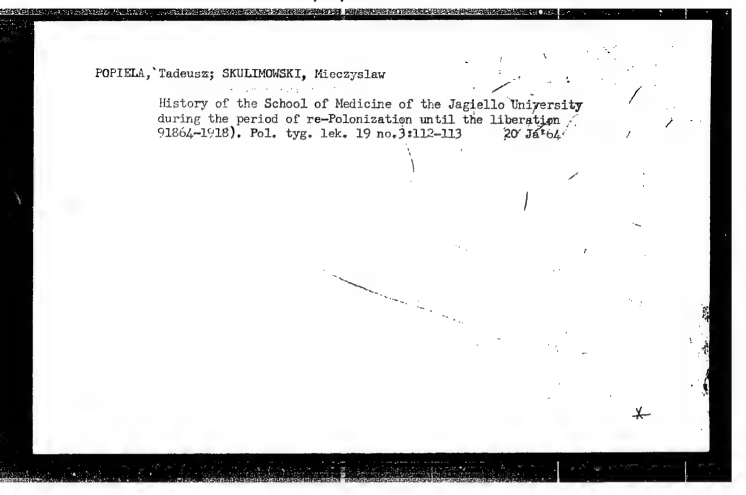
History of the Department of Medicine of Krakow University prior to the Kollantaj Reform (1364-1779). Pol. tyg.lek. 18 no.50:1899-1902 9 D.63

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Development and teaching of internal medicine at the Department of Medicine of the Jagiello University and Academy of Medicine in Krakow. Pol. tyg. lek. 18 no.40:1494-1497 30.8 163.

(HISTORY OF MEDICINE) (EDUCATION, MEDICAL) (INTERNAL MEDICINE) (SCHOOLS, MEDICAL)



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Use of a fine chemical spray from an airoplane in controlling tick-borne encephalitis carriers in the Anzhero-Sudzhensk District in 1957-1959. Med.paraz.i paraz.bol. no.3:347-351 '62. (MIRA 15:9)

1. Iz otdela entomo-toksikologii i dezinsektsii (zav. - prof. V.A. Nabokov) Instituta meditsinskoy parazitologii i tropiche-skoy meditsiny imeni Ye.N. Martsinovskogo (dir. - prof. P.G. Sergiyev) Ministerstva zdravookhraneniya SSSR, Gosudarstven-nogo Nauchmo-issledovatel'skogo instituta grazhdanskogo vozdushmogo flota (nach. - general leytenant N.A. Zakharov) i Anzhero-Sudzhenskoy gorodskoy sanitarno-epidemiologicheskoy stantsii.

(ENCEPHALITIS) (AERONAUTICS IN INSECT CONTROL)

(ANZHERO-SUDZHENSK DISTRICT-TICKS AS CARRIERS OF DISEASE)

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SKULJ, A.

SKULJ, A. Constructive development of the high-tension network in Slovenia. p. 242

Vol. 9, no. h/5, Apr./May 1956 ELEKTROPRIVERDA TECHNOLOGY Beograd

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General - Serials

The Slovenian land. p 50. SLOVENSKA BESEDA. (Zalozba Slovenska Beseda) Buenos Aires. (Monthly illustrated dealing with cultural problems of Slovenian emigrants in Argentina) Vol. 2, no 3-4, Mar.-Apr. 1951.

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SKULJ, Vladimir, Dr.

Fourth stage of labor. Lijec. vjes. 78 no.11-12:530-534
Nov-Dec 56.

1. Iz Klinike za zenske bolesti i porode Medicinskog fakulteta
u Zagrebu.

(LABOR
fourth stage (Ser))

SKULJ , Vladinir

Manchester operation. Srpski arh. celok. lek. 85 no.6:688-699 June 57.

l. Klinika za zenske bolesti i porode Medicinskog fakulteta u Zagrebu. Upravnik: prof. dr. Stjepan Vidakovic.

(UTTERUS, dis.

prolapse, surg., Fothergill operation (Ser))

SKULJ, Vladimir, Dr.; STOILJKOVIC, Cedomir, Dr.

On toxoplasmosis in obstetrics. Lijec vjes 82 no.6:501-506 '60.

1. Iz Klinike za zenske bolesti i porode Medicinskog fakulteta
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Dorso-occipital presentation. Rad. med. fak. Zagreb 9 no.1:37-69 '61.

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l. Iz Klinike za zenske bolesti i porodaje $^{\mathrm{M}}$ edicinskog fakulteta u Zagrebu.

(OBSTETRICS) (GENERAL PRACTICE)

SKULJ, Vladimir

On a possibility of spontaneous cure in tubal pregnancy. Srpski arh. celok. lek. 89 no.3:275-283 Mr 161.

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[New methods for the purification of diffuser juices]Novye metody ochistiki diffuzionnogo soka. Moskva, TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1962. 30 p. (MIRA 16:4)

(Sugar manufacture)

LOYTSYANSKAYA, M.S.; SKULKOV, G.S., otv.za vyp.; KUDRYAVTSEVA, A.P., otv. za vyp.; RYBAKOVA, L.G., tekhn. red.

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Mikrobiologicheskie osnovy proizvodstva uksusa. Moskva,
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Apr. Helo 15 no.4169-73 J. Ag (64.

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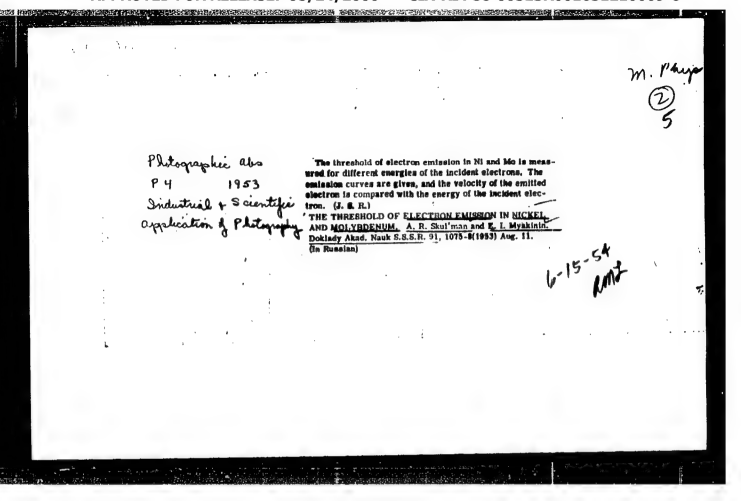
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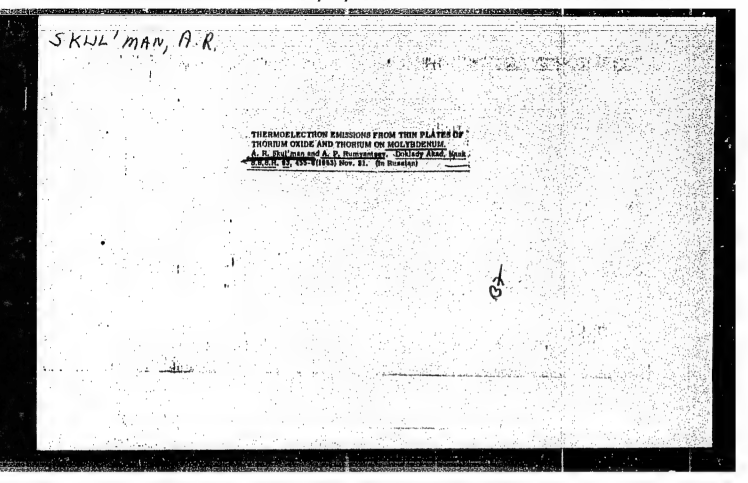
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Experience in the organization of interhospital drugstores. Apt. delo 14 no. 4:8-13 J1-Ag '65 (MIRA 19:1)

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SO: Izvestiya Ak. Nauk Latviyskoy, SSR, No. 9, Sept., 1955

- 1. Skulme, K., Alless, A.., Sukute, H.
- 2. USSR (600)
- 4. Histamine
- 7. Latv. PSR Zin. Akad. Vestis no. 12, 1950.

9. Monthly List of Russian Accessions. Library of Congress, March 1953, Unclassified.

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(NEOPLASMS, diag.
blood tests
(BLOOD, in various dis.
cancer, morphole changes, diag. value

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Nutrition in cancer. Vopr.klin.lech.zlok.novoobraz., Riga 1:134-144

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A Student, Twop I and Elriph. Med., Alved., No. 26 Light.

A Sim., 1953, No. 3, 51-60; Referral Light. Alved., Light.

A Sim., 1953, No. 7, 105.—Studies were made or through the total proteins in 600, albumin and globulin in 420, and shrinogen in 102 patients with cancer of different body parts. Protein deta. were made refractometrically, Strinogen by the method of Cullen-Van Style; globalin by ppin with (Nik, Sco., The protein content is related to the site of the content of the content in the content in the content of the content in the content of the

- 1. SKULLE, K. A.
- 2. USSR (600)
- 4. Nutrition Latvia
- 7. Conference on problems of nutrition, held by the Departments of Biology and Agriculture of the Academy of Sciences of Latvia in Riga on September 16-17, 1952. Vop. pit. 12, No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

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1. Sektor onkologii (zav., prof. doktor P.I. Stradyn') Instituta eksperimental'noy meditsiny AN Latviyskoy SSR (dir. prof. doktor P.Ya. Gerke).

(STOMACH, neoplasms cancer & precancer, comparison of motor funct. (Rus))

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SKULME, K.A., kand, med nauk

Butrition of gastric patients and its relation to surgery. Vopr. klin.lech.zlok.ncvoobraz., Riga. 2:147-173 1955

1. Sektor onkologii (zav. prof. doktor P.I. Stradyn') Instituta ekoperimental'noy meditainy AN Latviyakoy SSSR (dir. - prof.doktor P.Ya. Gerke).

(STOMACH, surgery.

diets in (Rus))

(DIETS,

in stomach surg (Run))
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USSR/Medicine - nutrition

FD-3077

Card 1/1

Pub. 141 - 23/23

Author

: Skulme, K. A.

Title

: Scientific conference on problems in therapeutic nutrition

Periodical

: Vop. pit., 61-63, May/Jun 1955

Abstract

A scientific conference on problems in therapeutic nutrition was held in Riga on 18-19 November 1954 under the auspices of the Academy of Sciences Latvian SSR, the Ministry of Health Latvian SSR, and the Riga Medical Institute. Scientists representing the Institute of Nutrition Academy of Sciences USSR and the Military-Naval Medical Academy also attended. Seventeen reports concerning theoretical problems in therapeutic nutrition, vitamins, therapeutic nutrition for a number of illnesses, and nutrition for healthy and sick babies were presented.

Institution

Submitted

SKULME, K.

GENERAL

PERIODICALS: VESTIS, NO. 6, 1958

SKULME, K. Significance of research on leukopedesis of the stomach for the diagnostic of stomach diseases. p. 89.

Monthly List East Eurupean Accessions (EEAI) LC, VOL. 8, No. 2, February 1959, Unclass.

SKULME, Kseniya Andreyevna (Inst of Experimental Med, Acad Sci Latvian SSR) for Doo Med Sci on the basis of dissertation defended 22 June 59 in Council of Riga Med Inst, entitled "Problems of the etiology, pathogenesis and early diagnosis of cancer and precancerous gastric diseases." (BMViSSO USSR, 1-61, 21)

-88-

8/851/62/000/028/014/015 D296/D307

AUTHOR:

Skulme, K.A.

TITLE:

A rational diet for patients with malignant disease

and receiving radiotherapy

SOURCE:

Akademiya nauk Latviyskoy SSR. Institut eksperimental'noy i klinicheskoy meditsiny. Trudy, no. 28, 1962. Znacheniye faktora pitaniya v profilaktike luchevoy

bolezni, no. 4, 171 - 244

TEXT: 290 patients with malignant disease, mainly women suffering from carcinoma of the cervix (aged between 41 and 60) received deep x-ray therapy in a single dose of 250 - 300 r twice daily up to a total of 18 000 r, or 1 local treatment with Co60 in a single dose of 1800 - 2600 mg/hr. up to a total of 8000 - 12,000 mg/hr. for 30 - 60 days. The patients were assessed every 5 - 10 days with regard to their general condition, hemopoietic function, protein and vitamin metabolism, and the secretory and motor functions of the stomach. The patients were divided into 4 groups, the first of which (66) was given the usual hospital diet. The second group of 67 recei-

S/851/62/000/028/014/015 D296/D307

A rational diet for patients with ...

ved a diet enriched with proteins and vitamin C, the third (of 54) was given in addition vitamins B', B2, B6 and PP. Finally, the 4th group of 32 patients received all these and also pantothenic acid. folic acid and rutin. An earlier investigation showed that the usual hospital diet with an average protein ration of 1 g/kg daily was insufficient to maintain the nitrogen balance of patients with malignant disease and receiving radiotherapy. Experiments were carried out on rats and guinea pigs. General digestive and nervous disorders were observed most frequently, in the 1st and least frequently in the 4th group. Renal disorders, hemorrhages and a reduction in blood pressure occurred in all 4 groups. The immediate results of the treatment were most satisfactory in the 4th group. The state of the protein reserve was investigated in 172 patients by estimation of the whole blood globin level and the total serum proteins. Radiotherapy caused a marked decrease in the blood globin and serum protein levels, most often in the 1st and least of all in the 4th group. A fall in the globin level could also be produced experimentally in rats exposed to total body radiation. Radiation also decreased the vitamin C level in the adrenal cortex and blood.

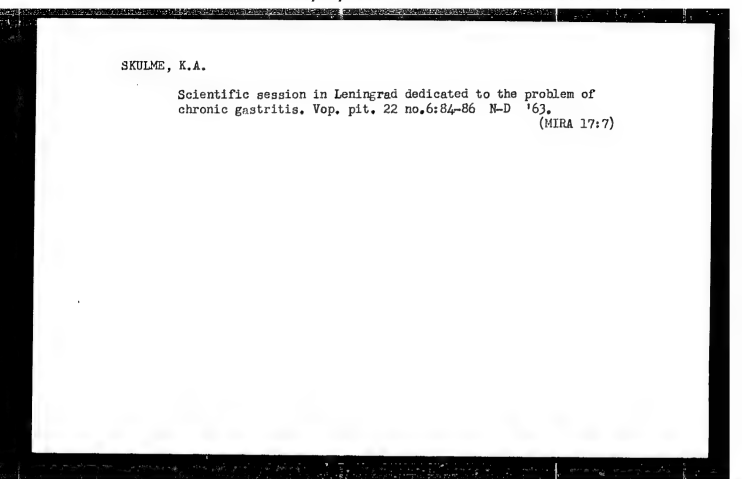
Card 2/3

A rational diet for patients with ...

S/851/62/000/028/014/015 D296/D307

This fall could only be observed in patients receiving the ordinary hospital diet but in the other 3 groups it was compensated by the high doses of vitamin C which these groups received. As a rule, radiotherapy led to a decrease in the gastric acid secretion but in some hyperacid patients increased gastric secretion could be observed. These disorders of secretory function were most marked in the 1st group and least marked in the 4th group. Changes in the ammonia and lactic acid contents of the gastric juices were less pronounced. The motor function of the stomach was impaired most in the 1st and least in the 4th group. The same applied to the loss of appetite and dyspepsia. The author concludes that patients with malignant disease require in the period of radiotherapy a diet reinforced by proteins and vitamins. There are 27 figures and 38 tables.

Card 3/3



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so tableat true prompt, a case prof. Adv. Shelmed Latviyshops institute enspeciated alloys. Victoriorally mesticing ANN 8888, 7:25.

JECTPONSEA-ERCSVEOUSKA, Danning LAPSEL, Miziples

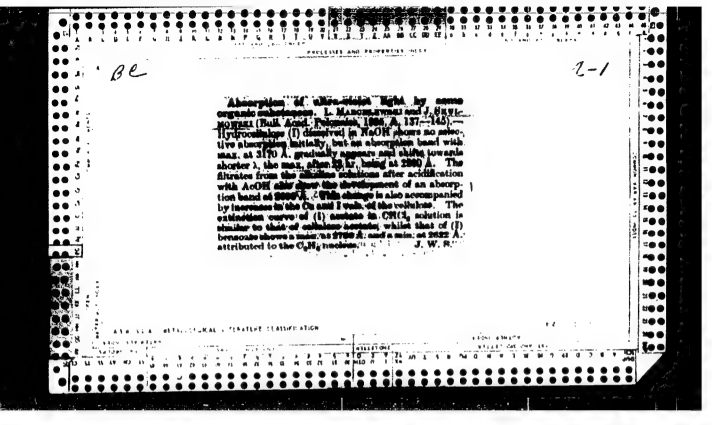
Charges in the transaminare activity (Go. and GPT, in the aligntoic fluid of chick embryos inflected with Newmastle disease virus. Med. dosw. mikrobiol. 16 no.x:87-92 100.

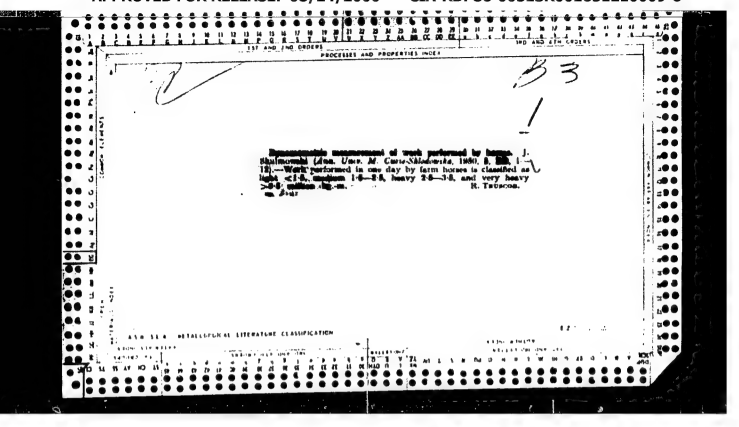
1. 7 il Fracouni Mirusologli Ogomej IN Falumy (Kierownik: 400. dr. Z. Larski).

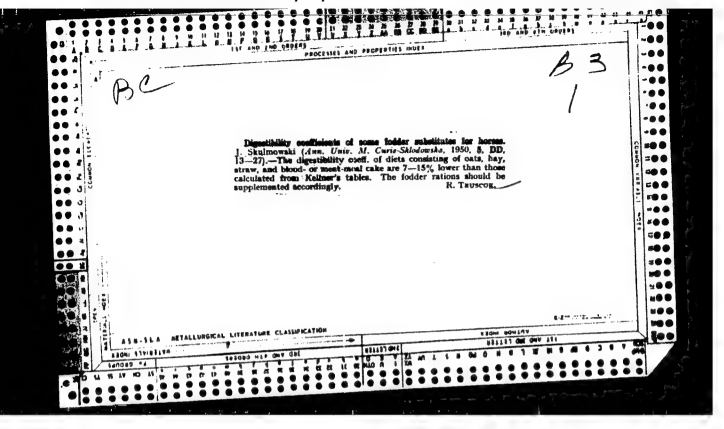
SKULMOWSKA-KRYSZKOWSKA, Danuta; IARSKI, Zdzislaw

Effect of some antihistaminic drugs on the multiplication of Newcastle disease virus. Med. dosw. mikrobiol. 17 no.3:251-256 165.

1. Z 1! Pracowni Wirusologii Ogolnej Instytutu Weterynarii w Pulawach (Kierownik: doc. dr. Z. Larski).







 Chemical Abstracts
May 25, 1954
Biological Chemistry

The digestibility coefficients of some feeds used in feeding pigs. R.-Drras and J. Skulmowski. Rossniss Naus Robicsych 66, Ser. B. Zobieth. No. 2, 382-2021 English, 103-40 (1953).—Digestibility coeffs. (1) for pigs were detd. for wheat, barley, potatoes, beets, fish and blood meal, etc., and compared with data found in the literature. The difference between the data was so great that it was impossible to adopt any definite av. values for nutritive values, or for rationing. I is given for, total dry substance, total org. matter, proteins, fat, N-free ext., and fiber for each of the feeds evaluated.

Richard Ehrick

"APPROVED FOR RELEASE: 08/24/2000

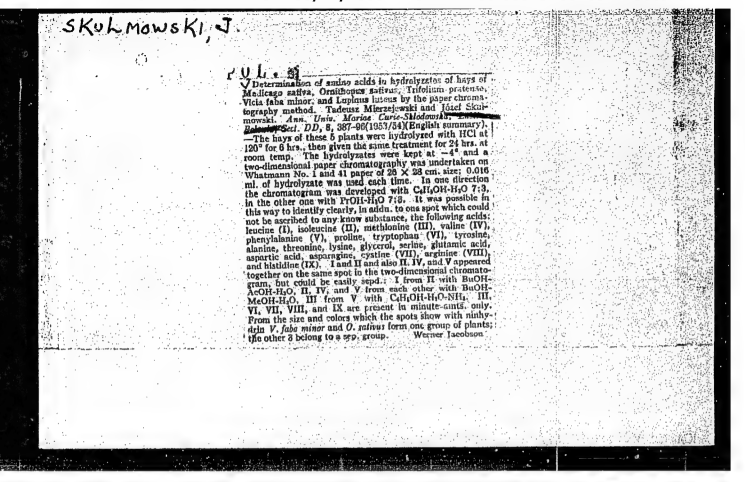
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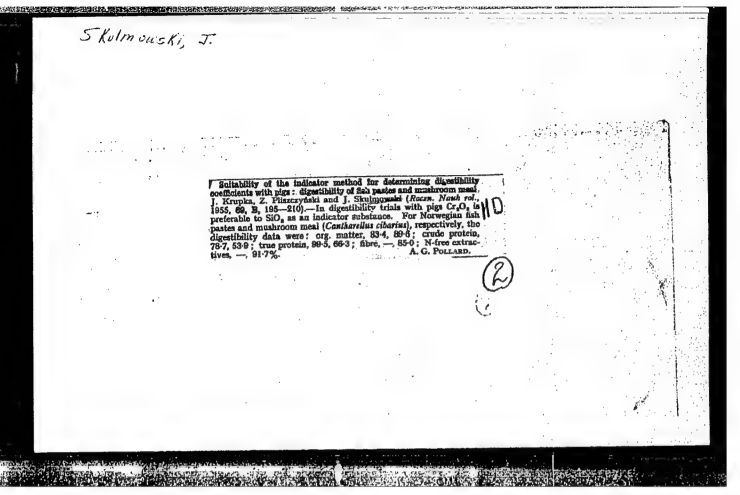
Chemical Abstracts May 25, 1954

Biological Chemistry

SKULMOWSKI, J.

Digestibility coefficients of some poultry teeds, J. Skulmowski and W. Tytro. Rozaniki Nauk Rolnicsyck 06, Ser. B. Zootech. No. 3, 21-41(in English, 41-2)(1953).— Digestibility coeffis. (1) of certain poultry feeds were detd. I for total dry substance for the grain of wheat was 75.85, barley 70.36, corn 82.42, oats 60.20, rye 78.48, soybeans 22.34, meat and bone meal 36.49, blood meal 64.73, fish meal 35.41, and a mash composed of crushed grain of oats, wheat, corn, barley bran, and of meat and bone meal 65.65%. The I values for total proteins, org. matter, ether ext., N-free ext., and fibers are given for each of the feeds. I values can be applied in establishing the feed rations for poultry. The feeding value of the mash was very high.





SKulmowski J.

FOLAND/Form Animals. General Problems

Q-1

Abs Jeur : Ref Zhur - Biol., No 8, 1958, No 35613

Author : Skulmowski J.

Inst : Not Given

Title : Antibiotics in Animal Feeding

Orig Fub : Fostopy neuk roln., 1957, 3, No 5, 63-82

Abstract : The author presents a review on the use and stimulating action

of antibiotics in swine breeding, poultry raising, and

cattle breeding. A separate chapter is devected to the effect of antibiotics upon the microflora of the stempeh. A

bibliography of 100 items is added.

Cerd : 1/1

7

SKUL MOWSKI, Jozef

SURNAME, Given Names

Country: Poland

Academic Degrees:

Affiliation:

Source: Warsaw, Medycyna Woterynaryjna, Vol XVII, No 8, August 1961, pp 471-474

Data: "Nutritional Values of Mixed Feed Concentrates Produced by the Fodder Industry."

Authors:

SKULMOWSKI, Jozef; Prof. dr.; Director of the Biochemistry Department (Zaklad Biochemii), Veterinary Institute (Instytut Weterynarii), Pulawy; and p f the Department of Physiological Chemistry (Zaklad Chemii Fizjologicznej), Higher Agricultural School (WSR-- Wyzsza Szkola Rolnicza) Lublin.

DRZAS, Edward PLISZCZYNSKI, Zbigniew

870 981643

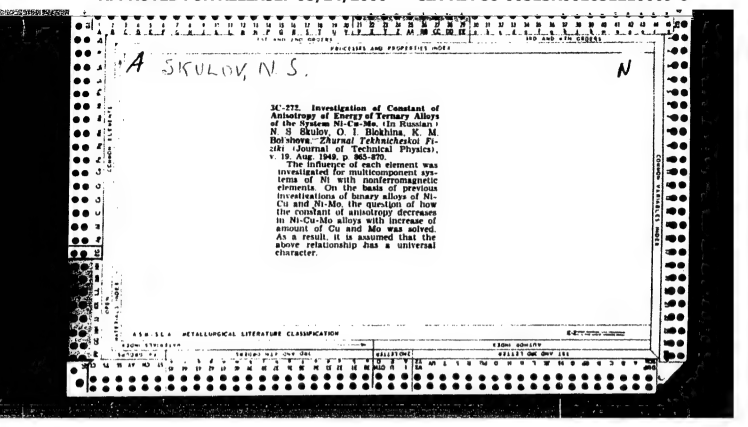
POLAND

MINESCHANDEDECK, Jadwiga, Dr. and RASZEWSNA, Helona of the Benartment of Biochamistry (Zaklad Biochamit) (Director: Prof. Dr. J. SKHINDESKI) and of the Department of Poultry Director: Joseph (Exhad Chorob Brobin) (Director: Boson: Br. K. +ARak), both of the Veterinary Institute (Instytut betery: meril: in Polamy.

"Action of Serum Protein Fractions Level and HI and SS litro Pacific Mode of Inoculation with 'F' Vaccine Against Annualto Diseaso."

Weisswoodbien, Bedveyne Beterynarvina, Vol 13, No 9, Sep 24, OF 11-157.

Marriact: Suthors' English summary medicied, laterials, and results are given on the above study to 20 model to be supposed to the mose, introduced to make the mose, introduced to the summary that the mose, is probably due to all the cholen fraction, and that vaccination via mose is most offective. Of the ten references, four are English.



MALEK, P.; CERVINKA, F.; SKULOVA, M.; HOUSKA, O.

Epidemiologic studies on pemphigus mastitis strain of Staphylococcus; maternal infection and its relation to newborn infant and environment. Cesk. gyn. 18 no.4:299-306 Aug 1953. (CIML 25:4)

1. Of the Institute of Experimental Surgery (Director--Docent B. Spacek, M.D.) and of the Institute of Mother and Child (Director--Prof. J. Trapl, M.D.), Prague. 2. Epidemiological study.

MALEK, Prokop; Technicka spoluprace: JEHLICKOVA, M.; SKULOVA, M.;
STYS, V.

Dynamics of circulation of substances in the organism during shock. Cas. lek. cesk. 95 no.17:449-454 27 Apr 56.

1. Ustav klinicke a experimentalni chirurgie, Praha.
(SHOCK, experimental)
hemodynamics of procaine penicillin in animals. (Cz))
(PENICILLIN, derivatives
procaine penicillin, hemodynamics in expr. shock in animals. (Cz))

VOL', L.M.; SKULOVICH, L.L.

Modernization of the crucible electric furnace for melting aluminum and its alloys with Nichrome-band heaters. Biul. tekn.-ekon.inform. Gos. nauch.-issl. nauch. i tekh. inform. 18 no.6:36-37 Je '65. (MIRA 18:7)

BIALAS, Zabawa, A.; CHULSKA, E.; WALACH, 2.

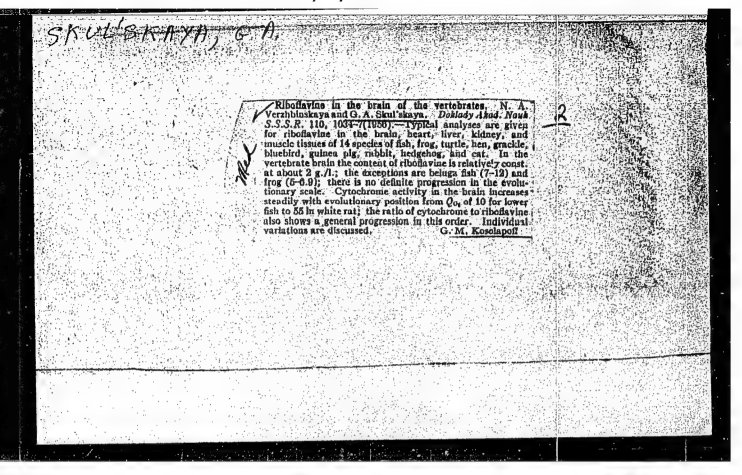
Relative line strengths in the doublets of the spark spectra of Mg II, Ca II, Sr II, and Ba II. Asta physica Pol 26 no.2:175-183 164.

1. Institute of Physics of the Jagiellonian University, Krakov.

VERZHBINSKAYA, N.A.; SKUL'SKAYA, G.A.

Riboflavin in the brain of vertebrates. Dokl. AN SSSR 110 no.6:1034-1037 0 '56. (MLRA 10:2)

1. Institut fiziologii imeni I.P. Pavlova Akademii nauk SSSR. Predstavleno akademikom V.A. Engel'gardtom. (Riboflavin) (Brain)



SCTB L 13382-66 EWT(1)/FS(v)-3 UR/0385/65/001/006/0571/0576 SOURCE CODE: AP6002682 ACC NR AUTHOR: Barbashova, Z. I.; Skul'skaya, G. A.; Grigor'yeva, G. I.; Vasil'yeva, V. V. ORG: Study Group on Resistance of the Institute of Evolutionary Physiology and Biochemistry im. I. M. Sechenov, AN SSSR, Leningrad (Gruppa po izucheniyu rezistentnosti Instituta evolyutsionnoy fiziologii i biokhimii AN SSSR) TITLE: Investigation of some properties of actomyosin proteins in normal and hypoxic-conditioned rats SOURCE: Zhurnal evolyutsionnoy biokhimii i fiziologii, v. 1, no. 6, 1965. 571-576 TOPIC TAGS: hypoxia, muche protein, muche physiology, rat, apace clambe, myslogn ABSTRACT: The physical and chemical properties of animal-muscle protein were studied to determine whether a relationship exists between prolonged hypoxia conditioning and the ability of muscle to resist the damaging effect of certain agents, such as protein-denaturing substances. Tests were performed on contractile protein (actomyosin group), which comprises 40% of the total muscle protein. White rats weighing 250-300 g received hypoxia conditioning consisting of daily 591.175.05.044.01:547.96+612.744.015.33.014.41+616-001.12

L 13382-66

ACC NR: AP6002682

Actomyosin was then extracted from the femur muscles of decapitated experimental and control animals, and tests (described in detail in the original article) were performed. Experimental results showed that the following properties of actomyosin from control and conditioned animals were identical: a) the amount of extractable actomyosin, b) the specific and characteristic viscosity of actomyosin, c) the content of sulfhydryl groups, and d) the resistance to urea denaturing. Thus, the nonspecifically increased resistance of the skeletal musculature of hypoxic-conditioned rats observed in previous experiments is not related to the properties of actomyosin studied. However, in hypoxic-conditioned animals, the rate of recovery of actomyosin viscosity after the influence of ATP was significantly greater than the recovery rate in control animals. The mechanism of this phenomenon is not yet understood. Orig. art. has: 2 figures and 1 table. [JS]

SUB CODE: 06/ SUBM DATE: 25Sep64/ ORIG REF: 012/ OTH REF: 004 ATD PRESS: 4154

Card 2/2

PROTSENKO, L.D.; SKUL'SKAYA, N.Ya.

Aryl diethylene triamides of thiophosphoric acid. Zhur.ob.khim.
33 no.7:2284-2287 Jl '63. (MIRA 16:8)
(Phosphoroamidothioic acid)

L 17952-65 EWT(m)/EPF(c)/EWP(j) Pc-4/Pr-4 RPL RM ACCESSION NR: AP5002563 S/0079/64/034/007/2233/2234

AUTHOR: Protsenko, L. D.; Skul'skaya, N. Ya.

TITLE: 0-aryl-N.N.N',N' - diethylenediamides of thiophosphoric acid

SOURCE: Zhurnal obshchey khimii, v. 34, no. 7, 1964, 2233-2234

TOPIC TAGS: phosphoric acid, organic synthetic process, chloride, phenol Abstract: A series of six O-sryl-N,N,N',N' -diethylenediamides of thiorhosphoric acid and chlorides of O-arylthiophosphoric acids were synthesized (Ar = p-CH₃C6H₄, o-CH₃C6H₄, p-ClC₆H₄, p-IC₆H₄, p-BrC₆H₄, and p-NO₂C₆H₄). The O-sryl-N,N,N',N' -diethylenediamides of thiophosphoric acid were colorless crystalline compounds or viacous light yellow oils. The initial chlorides of the corresponding O-arylthiophosphoric acids were produced by the action of phosphorus thiochloride on phenols in pyridine. Orig. art. has 2 tables.

ASSOCIATION: none

SUBMITTED: 17Jun63

ENCL: 00

SUB CODE: OC. GC

NO REF SOV: 000

OTHER: 002

JPRS

Card 1/1

PROTSENKO, L.D.; SKUL'SKAYA, N.Ya.

Reaction of arylethylenephosphoramides and arosyethylenethiophosphoramides with chlorine and hydrogen chloride. Zhur. ob. khim. 35 no.4:715-717 Ap 165. (MIRA 18:5)

MAKAR'YEVA, A.G.; SKUL'SKAYA, R.V.

Mechanization of minor operations for cold gluing of shaped parts.

Der.prom.5 no.8:21 Ag '56. (MIRA 9:10)

1.Tallinskaya fanerno-mebel'naya fabrika. (Talinn--Furniture industry) (Gluing)

SKUL'SKAYA, R.V., inzh.

Automatic three-spindle machines for drilling and counterboring holes in bars. Der.prom. 7 no. 7:22 Jl '58. (MIRA 11:8)

 Tallinskaya fanerno-mebel'naya fabrika. (Drilling and boring machinery)

SKUL'SKAYA, R.V., inzh.

Polishing by textile wheels without using shellac. Der.prom. 7 no.9:25-26 s'58.

1. Tallinskaya fanerno-mebel'naya fabrika.

(Wood finishing)

SKULISKAYA, R.V.

Making furniture with bent and glued parts from veneer sheets.

Der. prom. 13 no.1:17-20 Ja '64. (MIRA 17:4)

l. Tallinskaya fanerno-mebel'naya fabrika.

1 (L)

KOVALEVSKAYA, I.L.; EPSHTEYN-LITVAK, R.V.; DMITRIYEVA-RAVIKOVICH, Ye.M.;

KURNOSOVA, N.A.; SHCHEGLOVA, Ye.S.; FERDINAND, Ya.M.;

KHCMIK, S.R.; MAKHLINOVSKIY, L.P.; PETROVA, S.S.;

GOLUBOVA, Ye.Ye.; GONCHAROVA, Z.I.; SARHANEYEV, A.P.;

SIZINTSEVA, V.P.; Prinimali uchastiye: MEDYUKHA, G.A.;

OSOKINA, L.A.; RACHKOVSKAYA, Yu.K.; OSOVTSEVA, O.I.;

DEDUSENKO, A.I.; KOVALEVA, P.S.; KARASHEVICH, V.P.;

CHEBOTAREVICH, N.D.; CHIGIR', T.R.; SKUL'SKAYA, S.D.;

KECHETZHIYEV, B.A.; DEMINA, A.S.; ZUS'MAN, R.T.; YESAKOV, P.I.;

SYSOYEVA, Z.A.; ZINOV'YEVA, I.S.; FAL'CHEVSKAYA, A.A.;

DENISOVA, B.D.; TIMOFELEVA, R.G.; SYRKASOVA, A.V.;

LYANTSMAN, S.G.

Reactivity and immunological and epidemiological effectiveness of alcoholic typhoid and paratyphoid fever vaccines in school children. Zhur, mikrobiol., epid. i immun. 33 no.7:72-77 J1 162. (MIRA 17:1)

1. Iz Moskovskogo, Rostovskogo, Omskogo institutov epidemiologii i mikrobiologii, Stavropoliskogo instituta vaktsin i
syvorotok i Ministerstva zdravookhraneniya RSFSR. 2. Rostovskiy
institut epidemiologii i mikrobiologii (for Kovaleva).
3. Stavropoliskiy institut vaktsin i syvorotok (for Sysoyeva).
4. Kuybyshevskiy institut epidemiologii i mikrobiologii (for
Zinoviyeva). 5. Saratovskaya gorodskaya sanitarno-epidemiologicheskaya stantsiya (for Lyantsman).

FERDINAND, Ya.M. (Rostov-na-Donu); Prinimali uchastiye: MARISOVA, A.P.;
BRAYNINA, R.A.; MARGULIS, L.A.; MYASNENKO, A.M.; KOVALEVSKAYA,
I.L.; TELESHEVSKAYA, E.A.; SOROLEVA, S.V.; KALININA, K.I.;
KOVALEVA, N.S.; IVANOVA, M.K.; ARENDER, B.A.; KUCHERENKO, R.A.;
MANATSKOVA, K.S.; OLEYNIKOVA, L.T.; KIBARDINA, Yu.A.;
GRIGOR'YEVA, K.S.; SEMENIKHINA, L.G.; CHERNYKH E.I.; DOROFEYEVA,
V.M.; SHEVCHENKO, Ye.N.; ABRAMOVA, O.K.; SKUL'SKAYA, S.D.;
PETROVA, Z.I.; MAKHLINOVSKIY, L.I.; KUZ'MINA, A.I.; AL'TMAN, R.Sh.;
MARDERER, R.G.; YENGALYCHEVSKAYA, L.N.; CHIRKOVA, M.N.; TERESHCHENKO,
N.I.; SHELKOVNIKOVA, M.A.; PROKOPENKO, V.V.; BEKLEMESHEVA, Ye.D.;
BARANOVA, T.V.

Effectiveness of specific prophylaxis with alcohol divaccine against typhoid and paratyphoid B fever in school-age children. Zhur. mikrobiol., epid. 1 immun. 41 no.1:23-27 Ja '64.

(MIRA 18:2)

G-3 Polland Country Category 45987 Abs. Jour : Jerzmanowska, J. and Skulski, J. Author Institut. Not given : Dimerization and Folymerization Reactions of Title Eu; arin : Roczniki Chem, 32, No 3, 471-433 (1951) Orig Pub. The substance (I) formed by the dimerization of Abstract euparin (2-isopropenylcoumarone) (II) in dil alcoholic solutions of mineral acids (see preceding communication, RZhKhim, No 23, 1955, 55256), absorbs 3 mols H2 on hydrogenation over Pt (from PtO2) in glacial Cd3 COOH and adds 3 mols perbenzoic acid in chloroform solution. Cn refluxing for 19 hrs in C6 H6 with maleic anhydride, I forms the adduct C30 H26 O9, mp 120°, later 250° [sic] (decomp; from benzene), and on Card: 1/3

Country Poland G-3 Category Abs. Jour : 45937 Author Institut. Title Orig Fub. Abstract CH, group at the double bond in 1. When a 10% benzene solution of II is left to stand in the presence of a 48% etner notation of EF, (several days at 200), an amorphous polymer (1ff) with no sharply lefined up is formed: judging from the molecular weight this polymer appears to be a mixture of tetramer and small quantified of pentamer. The ozonolysis of HII gives Ong O. I does not polymerize with a rixture of " and II. Attempts to prominate, sulfonate, and nitrate II were unsuccessful. D. Vickovskiy Card:

SKULSKI, L.; URBANSKI, T.

On azo dyes deriving from 4-(\(\omega\) -nitrovinyl)-aniline. Bul Ac Pol chim 6 no.5:293-298 '58. (EEAI 9:7)

SKULSKI, Lech, mgr. inz.; URBANSKI, Tdeusz

On the absorption spectra of azo dyes. I. Spectra of azo dyes deriving from 4-hydroxy- and 4-acetoxyazobenzene. Rocz chemii 34 no.1:141-157 60. (EEAI 10:9)

1. Department of Organic Technology II, Institute of Technology, Warsaw.

(Absorption spectra) (Azo compounds) (Azobenzene) (Acetoxy group) (Phenylazophenol)

SKULSKI, Lech; URBANSKI, Tadeusz

Reactions and the absorption spectra of compounds derived from w-nitrostyrene. I. On the preparation of 4-1 \(\beta\)-nitroviny1)- anoline. Rocz chemii 34 no.1:283-287 '60. (EEAI 10:9)

1. Department of Organic Technology II, Institute of Technology, Warsaw.

(Absorption spectra) (Nitrostyrene)
(Nitrovinylaniline)

SKULSKI, Lech; URBANSKI, Tadeusz

Reactions and absorption spectraof compounds deriving from w-nitrostyrene. Pt.2. On synthesis of azo dyes with a β -nitrovinyl group. Rocz chemii 34 no.2:431-441 '60. (EEAI 10:1)

1. Katedra Technologii Organicznej II Politechniki, Warszawa.

(Absorption spectra) (Azo dyes)

(Nitrovinyl group) (Nitrostyrene)